



# iTECH 315 GTS

MONUMENT CUTTER

The 15" 315 GTS Monument Stencil Cutter from Allen Datagraph Systems, Inc. cuts with speed, accuracy and precision from a small footprint, tabletop, sprocket-fed industrial cutter.

**Reliability** \* With 16 pins engaging the material at all times, material handling is fast, smooth and on-target. The 315 will process all 15" punched media regardless of punch pattern (three-hole; slotted and uniform (IBM)). No material choice restrictions.

**Performance** \* Operation is simple, fast and anxiety free! All settings are fingertip controlled. Cut force and speed are adjustable "on-the-fly". There are no exasperating menus and sub-menus to work through. With cutting speeds up to 37 ips and acceleration up to 4 Gs, productivity is maximized.

**Versatility** \* Cut, Draw and Pounce. The 315 GTS uses ADSI's exclusive Gold Touch cutting head providing a selectable cut force range of 10 grams to 550 grams. With the optional Pounce Kit you can produce paper pounce patterns of any length. ADSI's MMC i-TECH remote panel gives you full control of pounce hole size and spacing!

**Compatibility** \* The 315 GTS is compatible with all leading sign making software design programs. No need to change your design methods. Stay on track with how you like to work...and get it done faster!

**NEED PORTABILITY for DEATH DATES?** Take the 315 OS on the road with you. Our On-Site model pairs the 315 GTS with a sturdy, hard-shell case and power inverter so you can complete your work at the cemetery or other job site. Save time, fuel and money by eliminating multiple trips to the cemetery. Two outlets on the power inverter allow you to operate both the cutter and a laptop, drawing power from a generator or your vehicle battery.

The iTech 315 GTS and 315 OS are backed by a two year limited liability warranty.



|                               |  |
|-------------------------------|--|
| <b>Cutting Technology</b>     | Swivel knife; Tangential Emulation   |
| <b>Memory Buffer</b>          | 2 MB   |
| <b>Programmable Cut Speed</b> | Selectable in 100 Steps  |
| <b>Acceleration</b>           | Selectable, 0.25 to 1G   |
| <b>Cutting Force</b>          | Selectable, 5.5 to 550 grams. Adjustable in increments of 100 steps            |
| <b>Knife Blades</b>           | 45 Degree or 60 Degree   |
| <b>Pens</b>                   | Roller Ball; Fiber Tip (HP Style)  |
| <b>Command Set</b>            | HPGL, HPGL/2   |
| <b>Interfaces</b>             | High-Speed USB/Ethernet  |
| <b>Media Types/Processed</b>  | Vinyl, screen print film, reflective, stencil, mask, window tint, capton, etc. |
| <b>Stand</b>                  | Table Top Model; No Stand; Media roll holder tray included.                    |
| <b>Remote Panel</b>           | System set-up, control & diagnostics   |
| <b>Operating Temperature</b>  | 32 to 117 F   0 to 40 C  |
| <b>Operating Humidity</b>     | Relative, 5% to 95%  |
| <b>Physical Dimensions</b>    | 30" x 10" x 10" (76 x 25 x 25 cm)  |
| <b>Weight</b>                 | 39 lbs (17.7 kg)   |
| <b>Media Width</b>            | 15 inch punched media (38 cm)  |



**WARNING:** This product MAY expose you to chemicals, which are known to the State of California to cause cancer, birth defects and/or other reproductive harm. For more information go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov)



45A Northwestern Drive  
Salem, NH 03079  
603-216-6344  
[www.allendatagraph.com](http://www.allendatagraph.com)



All products made in The United States.  
All specifications are subject to change.